



THE INDEPENDENT GUIDE TO TECHNOLOGY

[HOME](#)[REVIEWS](#)[DOWNLOADS](#)[SOLUTIONS](#)[NEWS](#)[COLUMNS](#)[SHOP](#)[► First Looks](#)[► Comparisons](#)[► Editors' Choice](#)[► Personal Technology](#)[► Pro](#)

ADVERTISEMENT



INTELLIGENT Power Protection at an OUTSTANDING Price



SEARCH

PC Magazine ☒ [My Account](#) | [Sign In](#) | [Not a](#)[Home](#) > [Reviews](#) > [First Looks](#) > [Mimeo.com Print Services](#)

ADV

Mimeo.com Print Services

REVIEW DATE: 02.03.05

✓ Editor's Rating: ●●●●○

Discuss Total posts: 1

By [M. David Stone](#)

When you need to print a large job you can't handle yourself, your first thought probably isn't to turn to a Web site—but maybe it should be. Nothing could be more convenient than going to a site, uploading a file, and waiting for the printout to come to your door, or elsewhere, the next day. That, in a nutshell, is what Mimeo.com lets you do.

The service isn't cheap, but Mimeo.com's prices are surprisingly competitive. For example, an order of 100 double-sided color sheets on glossy white paper cost us \$199, plus \$20 for overnight delivery. A local Kinko's wanted \$213 plus tax for the same job, and we would have had to pick it up.

To use Mimeo.com you create a free account on the site and download the Mimeo.com driver, which is available for most versions of Microsoft Windows. The driver works with any program: Open a file, choose File | Print, specify the Mimeo driver, and hit Print. Microsoft Excel, PowerPoint, and even 50-page Word files uploaded in 20 seconds or less over a cable modem. Adobe Acrobat and Photoshop files with photos took much longer—nearly 16 minutes in one case. Speed, of course, depends on your connection, but we fault the driver for processing only one file at a time. Instead of having to upload each one in turn, you ought to be able to queue up as many as you need and then go off to take care of something else. Mimeo.com says it is planning to add this feature in a future release.

Menus on the site let you choose paper options, specify whether to print on one or both sides of the page, and assemble documents from multiple files. You can also add covers, separator pages with tabs, a binding, and more. The standard options are limited, but you can widen your choices with a toll-free call. We called at 2 a.m. Eastern time to substitute a white spiral binder for the default black, for example, and the option immediately became available—and available for future use as well. When we asked how to change from standard paper to glossy within a bound document, Mimeo.com sent us a form to fill in and e-mail back. The change didn't make it into our order, but customer service made up for that by reprinting it for no charge and offering us a discount for a future print job.

table of contents

- [At A Glance](#)
- [Full Review](#)

top sellers

Digital Cameras



1. Nikon D70
 2. Canon Digital Rebel / EOS-300D
 3. Canon EOS-20D
 4. Fuji FinePix E550
 5. Olympus C-765
- [more >](#)



PRODUCT GUIDES

[Desktops](#)[Digital Cameras](#)[DVD Creation](#)[Handhelds](#)[Laptops](#)[LCDs](#)[MP3 Players](#)[PDAs & Phones](#)[Printers](#)[VoIP](#)[Windows XP](#)[Wireless Networks](#)[All categories](#)

shop now

Find great products
and great deals.

Shop for:



(enter product name
or keywords)

Ideally, we would rather not have to call customer support at all, but that might not be possible without Mimeo.com adding an overwhelming list of choices to its Web site menus, which are currently easy to use. Moreover, when we called, we got fast, courteous, and reliable service, and were able to complete our order in less time than a trip to Kinko's. Although the service isn't seamless, it is clearly a potentially useful tool for many business users.

[< back](#)

Print Email Save Rate it Reprints

XML Add PC Magazine: New Product Reviews to your [RSS newsreader](#) or [My Yahoo!](#)

ADVERTISEMENT marketplace

Ads By Google

[Professional Binders](#)

Great Selection. Fast Service. Yahoo! Top Service Award.
www.quincyshop.com

[Custom 3-Ring Binders](#)

Key Products can manufacture custom ring binders for all applications.
www.keyproductsinc.com

[Full Color Binders](#)

Superior service on Full Color looseleaf binders. 888 338 0924
www.SpeedBinder.com

[Toshiba Notebooks - \\$699](#)

Official Site. Free Shipping Offer! 12 Months Same as Cash Financing.
www.ToshibaDirect.com

[CD Labels & Inserts](#)

Inkjet/Laser CD/DVD Labels. Matte/ Glossy, Photo paper. Huge Savings!
www.yesbuy.net

newsletters

Get PCMag.com's **FREE** email newsletters delivered to your inbox.

Its easy, just follow the steps.

Want more? Check out our other newsletters [here](#).

Manage your newsletter subscriptions [here](#).

1. Make your selections: 2. Select email format:

☒ Inside PCMag.com

☒ Productwire: First Looks Update

☒ Tip of the Day

☒ PC Magazine's TrendWatch

☒ Utility Library Update

☒ Security Watch

☒ Shareware Update

HTML ☒

3. Enter email address:



Shop for products from our partners

[Dell Business Systems](#) [Dell Home Systems](#) [TigerDirect](#)



ZIFF DAVIS PARTNER SITES:

- [Visual Studio & .Net Dev Center](#)
- [Small Business Technology Center](#)
- [Nokia Mobility Resource Center](#)
- [Web Meeting Solutions](#)

[Search more than 60,000 tech jobs.](#)
[Search by keywords, skill, job title and location.](#)

in:

All Categories ☒

new white papers

☐ [Learn about email management with EMC EMAILXTENDER](#)

☐ [Visibility: The New Process Imperative](#)

☐ [IPSec vs SSL VPNs for Secure Remote Access](#)

[All White Papers >](#)



JOHN C. DVORAK

RFID: Tagged, You're It!
Get set for big doses of control behavior
PLUS: Longhorn's Missing Snap Factor



Miller

DELL
Cutting-Edge Technology for Less!
[More](#)

Window
... your
This technical online community now and what embedded tex

ADVERTISEMENT

Partner Services:

- [Dell Business Systems](#)
- [Dell Home Systems](#)
- [MPC \(MicronPC\)](#)

RELATED

Spiral B
Notebook

Dice
Powered by: Look to the Tech Leader First

FIND A TECH JOB • WHAT WILL I LEARN?

Recent job postings from **Dice**

- Accounts Payable Manager ...
- Project Manager - Applica...
- J2ME Developers (Palm, BL...
- Senior Application Softwa...
- ADX System Administrator....
- SAP Openings in Atlanta...
- Sales Account Exec. - VOL...
- C# Developers
- Contracts Manager - Softw...
- NETWORK ENGINEER-CHECKPOI...
- Applications Programmer
- Circuit Design Engineer- ...
- Sales Manager; Life Scien...
- JCIDS Document Developer ...

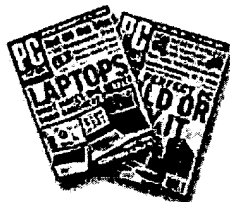
Find a tech job

FIND IT 





60,000+
tech jobs >

Tech jobs
via email >

THE PREMIERE TECHNOLOGY GUIDE...



> **Subscribe Today**

 Subscription Help  Renew  Give a Gift  About Our New Digital Format

File Folc

Lever Ai

Glossy F

ONLINE

**Try Web
Confere**
WebEx o
and web
solutions
online, h
train you
live ...

Find IT
Search o
positions
delivered

**Intuit H
Network
Softwar**
Intuit pro
and Netw
leading h
network
solutions
IT ...

**Grow Yo
Online v**
Open an
with Pro
Company
sales, str
operator
bu ...

**Ready to
Disk-ba**
Quantum
StorAge
Backup t
of the Ye
the only
back ...

FREE ZIFF DAVIS MEDIA ESEMINARS AT ESEMINARSLIVE.COM

• **July 12, 12 p.m. ET**
**Improving Business Performance
with Effortless Systems Management**
with Michael Krieger. *Sponsored by BMC
Software*

• **July 13, 12:30 p.m. ET**
**Secure E-Mail in Academia: a
Customer Roundtable** with Frank
Derfler. *Sponsored by MailFrontier*

• **July 13, 2 p.m. ET**
**Managing Insourced, Outsourced
and Disperse Development Teams**
with Aaron Goldberg. *Sponsored by
Borland Software*

• **July 14, 12:30 p.m. ET**
**Managing Legacy and Leading Edge
Communication Products** with Frank
Derfler. *Sponsored by AVST*

• **On-Demand eSeminars**
**Getting the Most from Data with
Cognos ReportNet™**
Sponsored by Cognos

**Doing More With Less: an On-
Demand Software Delivery Case
Study**
Sponsored by Oracle

**Virtualize To Minimize: Reduce
Server Sprawl While Optimizing Your
IT Infrastructure**
Sponsored by HP & Intel

**The Compliance Conundrum:
Ensuring Regulatory Compliance AND
Secure Messaging**
Sponsored by CipherTrust & IMLogic

[Register Now!](#)

DELL SPECIAL OFFERS**Sign up for Dell e-mail updates today!**

Dell Small Business invites you to receive our exclusive e-mail updates. Start saving right away with your new member exclusive deal - **10% off your next purchase**. This amazing discount gives you a glimpse of the savings to come as a Dell subscriber.

Click here to Subscribe!

>> brought to you by Dell

NEW IN THE PCMAG.COM UTILITY LIBRARY**Download this hot new release of Startup Cop Pro 2!**

PCMag.com's Utility Library has an awesome update to this all-time software favorite.

With Startup Cop Pro 2 you can:

- Specify exactly when a program is launched
- Add new startup items
- Terminate running programs
- See how much memory a program is using
- Handle profiles as files you can save and load at your convenience.

Get Startup Cop Pro2 today
– at the one and only
PCMag.com Utility Library!**ADVERTISEMENT****intel showcase**

Shop Now! - Dell Home Solutions Center

Fujitsu notebooks and Tablet PCs- Official Site

Build your custom desktop or notebook now at MPC!

Dell Small Business Products

Save \$200 on Gateway's 7310S Desktop. Now \$599.99

sponsors

\$549 Dell Home Notebook after instant savings.

Save Time. Save Space. Save \$249 instantly on select models of the new HP LaserJet 4345mfp series.

Profit from the Internet! Own #1 rated Internet Business

Buy D-Link Switch get mini 512/1GB Flash Drive FREE

Visual Studio @ .NET Special Edition - Upgrade now.

Canon's full line of photo printers now available.

Buy any Fujitsu notebook or Tablet PC and get a FREE scanner!

Low prices, fast shipping, great selection @Newegg. Visit: <http://newegg.com>

FREE Security Patch Management Software - Shavlik HFNetChkPro!

Search more than 60,000 tech jobs. Enter keywords skill, job title, location.

Get great deals on a Media Center PC. See it now.

powerful. mobile. versatile. Tablet PC

T-MOBILE@ BLACKBERRY 7100™ ONLY \$199.99!

Review TCO studies comparing Windows to Linux.

[See how True MIMO wireless delivers the best performance.](#)

[Be sure your music and devices will work together](#)

[UltraThin. UltraLite. Panasonic Toughbook eLite.](#)

[Try Adobe Photoshop CS2 for Free](#)

[Register to WIN a Vacation From Content Management Stress](#)

[Get great deals on a customized Media Center PC. See it now.](#)

[McAfee®: Get a free article on SMB PC defense.](#)

[The HP ProLiant ML150 G2 server.](#)

[Test your licensing I.Q. and get a smart offer.](#)

[Say hello to NEC's 23" hi-def multi-function LCD.](#)

PCMAG.COM

[Issue Index](#) | [Contact Us](#) | [About](#) | [Advertise](#) | [Site Map](#) | [Magazine Customer Service](#)



ZIFF DAVIS MEDIA

[Contact Us](#) | [Advertise](#) | [Reprints](#) | [Magazine Subscriptions](#) | [Newsletters](#) | [RSS Feeds](#) | [Tech Shop](#) | [Headlines for Your Site](#) | [PC Downloads](#) | [ROI Calculators](#) | [Tech Jobs](#) | [Enterprise Product Comparis](#)
[Consumer Electronics Buying Guides](#)

[1UP](#) | [Baseline](#) | [The Channel Insider](#) | [CIO Insight](#) | [DesktopLinux](#) | [DeviceForge](#) | [DevSource](#) | [Digi](#)
[eSeminars](#) | [eWEEK](#) | [Extreme iPod](#) | [ExtremeTech](#) | [LinuxDevices](#) | [Microsoft Watch](#) | [PC Magazine](#) |
[Publish](#) | [Small Business Center](#) | [Sync](#) | [TiPS-IT](#) | [Web Buyer's Guide](#) | [Windows for Devices](#)

Use of this site is governed by our [Terms of Use](#) and [Privacy Policy](#)

Copyright © 1996-2005 **Ziff Davis Publishing Holdings Inc.** All Rights Reserved. PC Magazine is a registered trademark of Ziff Davis Publishing Holdings Inc. Reproduction in whole or in part in any form or medium without express written permission of Ziff Davis Media Inc. is prohibited.

RobsHouse.net



☐ Web ☒ RobsHouse.net

Categories

- Image Galleries
- Arts
- Concepts
- Environment
- Family
- Health
- Internet
- Language
- Music
- Poetry
- Politics
- RobsHouse.net
- Sports
- Technology
- Tobacco stinks
- Travel
- What the?

Navigation

- create content
- site map
- recent posts
- news aggregator

Music on the web

Apolline Winds

- Beethoven Quintet in E-Flat Major, op. 71

Kimiko Douglass-Ishizaka

- Debussy 'Pour le piano'
- Mozart Sonata 9 K. 311
- Schubert Sonata 19, C minor
- Chopin Etude op. 10 #1

Kiyondo Ishizaka

- Whole CD
- Paganini Caprice #5, op. 1
- Ysaye Sonata #4, mvt. 1

3COLOGNE

- Whole list
- Richard Strauss, Alphorn

Home » blogs » rob's blog

Comparing online photo services for their image upload capabilities: webshots.com, snapfish.com, flickr.com

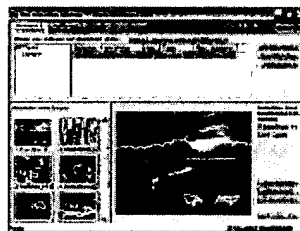
Submitted by **rob** on Thu, 03/24/2005 - 21:06.

Internet

I recently had the opportunity to do a little bit of field research to see what kind of image upload technologies various sites were using. To investigate I signed up for free accounts at three sites which were largely unfamiliar to me and explored some of their offerings, including whether or not they had desktop clients for uploading content to the site. I looked at webshots.com, snapfish.com and flickr.com. Here are some of the results of my investigation.

Webshots.com

Start by downloading a client application for Windows or Mac. Download is 2.2 MB.



Webshots.com desktop client

License snippet:

"The Webshots images cannot be used outside of the Webshots software, and are for personal screen saver and desktop wallpaper use only. Exporting the Webshots images into ANY OTHER SOFTWARE product is expressly prohibited. No other distribution of the Webshots images is authorized."

Uploading images requires making a user account. Sign-up form asks for username, password, email, first name and date of birth.

Annoyingly, robertDouglass was already taken.

Making the first photo album required that I

Help finance the Drupal quiz module



Your donation will be used to pay for the development of the **Drupal quiz module**.

Donations to date:

- Webs4.com
- Eric Charikane
- Jamie Folsom
- Christopher Baker

Total: \$530

Ads

• **Brahms Horn Trio**

Jacktown Hustlers

- **All Songs**
 - **McDeez**
 - **Do Your Daddy Proud**
- more

User login

Username:

Password:

Log in

• **Request new password**

Who am I?

Name: Robert Douglass

Originally from: Jackson (Napoleon), Michigan

Now living in: Bonn, Germany

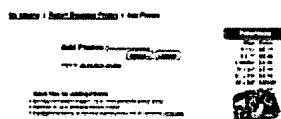
First career: Played French Horn in orchestras

Current career: Software engineer, Drupal consultant

confirm my email address by clicking a hyperlink sent to me in an email.

There was a list of topics, none of which really seemed appealing to me since I hadn't even decided what to upload yet. Oops, topics are required... so bite the bullet - Seasons, Spring - general. Very helpful, I'm sure.

The website offered basic no-frills http upload, one image at a time.



One file at a time

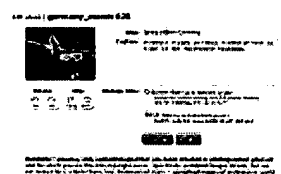
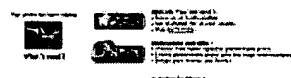


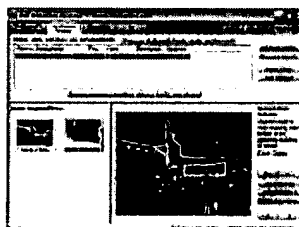
Image details

There were opportunities to buy prints and other products based on my photos on every screen.



Lot's of opportunities to buy things

Signing on to the site via the desktop client required separate authentication. My album showed up nicely as the starting point after logging in.



My album showed up nicely

Selecting images to upload via the desktop client was a little awkward as the file selection window couldn't be resized and I prefer to look at my

Ads by Goooooogle

Online Photo Sharing

Create impressive online albums. Share your photos the easy way.

www.smugmug.com

Online Photo Album - Free

Only 3 steps to your personal Online Photo Album!

www.magix-photos.com

Free Photo Sharing

SendAFrame, a Kodak® Partner, has amazing, easy-to-use online albums

SendAFrame.com

Personal Picture Gallery

Share photos with family & friends. Fun & easy to use. Free trial!

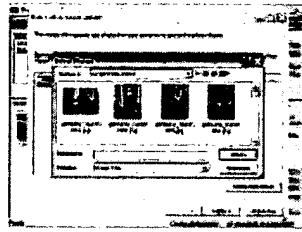
www.rebelsnaps.com

Affordable, Reliable Web Hosting Solutions

bluehost



folders in thumbnail view when selecting photos. It did allow me to select multiple photos, however, and took me straight to a wizzard to prepare each one for upload.



Cramped folder view

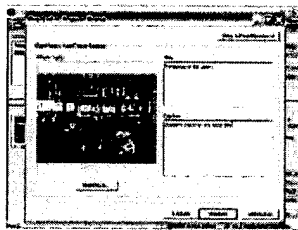
All done, ready to upload! Oops, not quite - must select the storage size. I guess this is because each member has limited space on the server. How much is determined by whether or not you are willing to pay money. Ok, so make'm small.



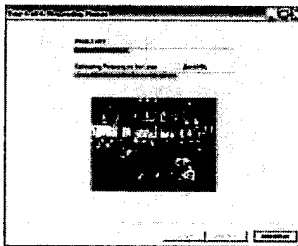
Want to be a Model?

payday loans

cash loans



Upload must be FTP as there was an accurate status indicator and the upload was very fast. Uploading went smoothly,



The client also allows you to upload all of the images in a folder. Very handy.



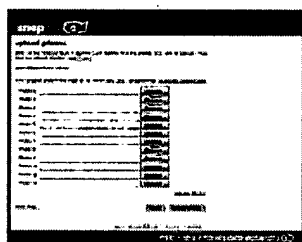
Select a whole folder

Snapfish.com

Getting started takes you right away to a registration screen. First name, last name, email, password and acceptance of the user agreement are required.

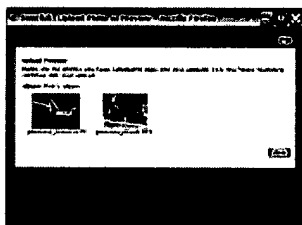
License snippet:

"In order for us to make your photos available to you and your invitees, as well as to use images to offer you our special variety of online services, we need the rights to make use of all Content on the Service (in accordance with and subject to these Terms, of course). Accordingly, as a condition to your Membership, you hereby grant Snapfish a perpetual, universal, nonexclusive right to copy, display, modify, transmit, make derivative works of and distribute any Content transmitted or provided to the Service by you, solely for the purpose of providing the Service."



No fewer than 12

The upload screen featured 12 file upload forms. Very cool was a feature that allows you to preview the images you've chosen in a javascript popup window *before* you upload them. I'll have to do some research and see how they did that! Very crafty.



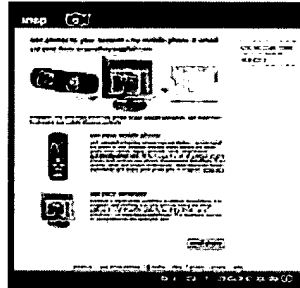
Upload preview!

Upload is done via http with no progress indicator, only an animated gif.



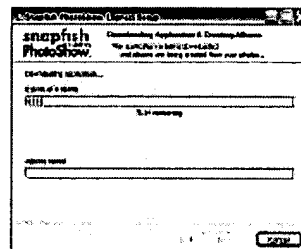
No upload indicator

Snapfish also allows you to email your photos as attachments. It uses the from: address in the mail to authenticate and promises that your photos will be there for you next time you log in.



Email and moblogging

Hidden in a text link at the bottom of screen is a download for a desktop client which can also upload photos to Snapfish, among other things. Disconcertingly, installing this program created folders for slideshows and downloaded 10 MB of something from the Snapfish server, including the photos which I had just uploaded.



Big download for such lousy software

The application, upon launching, goes into full-screen mode (meaning the windows toolbar and start button go away). Clicking the resize button at the top right does not, as one would expect, resize the application, but rather switches to VGA mode so that everything looks horribly ugly on my high-res monitor. I was unable to find where to upload photos with this application so I quit.

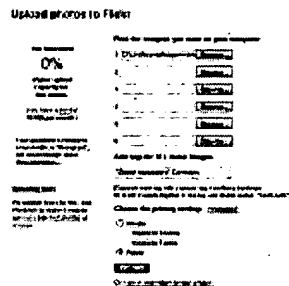
When I went to see what it had downloaded in my Demo Album I found six stock landscape photos that I never asked for, not the photos that I had previously uploaded as assumed above. I know they're trying to be nice, but it borders on evil and falls squarely within ill-conceived.

Flickr.com

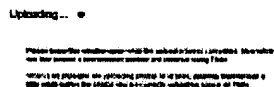
License snippet:

"We claim no intellectual property rights over the material you provide to the Flickr service. Your profile and materials uploaded remain yours. You can remove your profile at any time by deleting your account. This will also remove any private images you have stored in the system. However, by setting your uploaded images as "public", you agree to allow other Flickr users to view and share your images and you therefore agree to allow us to display and store them."

Flickr's upload screen consists of 6 http file upload forms, a text field to "tag" all of the photos, the option to make the photos public or private, and indicator of how much (in %) of your bandwidth you have used (10 MB per month for the free service, measured in throughput, not storage space), and the upload button. Uploading takes place while looking at the customary animated gif.



Great interface



Progress indicator impossible for http

After the photos are on the server you have the chance to give them descriptions and captions, as well as update your tags for the individual photos.

Flickr offers an impressive set of tools to help you get your photos onto the site.

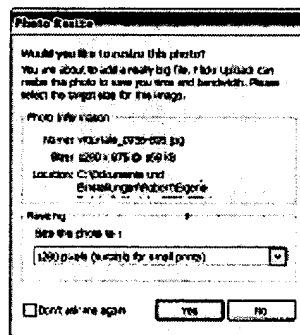
- 1) a Flickr Uploader client for either Windows or Mac
- 2) an iPhoto plugin for Mac OS X
- 3) an extension to Windows Explorer (not to be confused with Internet Explorer) which allows you to publish to Flickr directly from your filesystem
- 4) and a "Send to Flickr" Bookmarklet for your

browser which allows you to send any picture you are looking at on the web to Flickr.

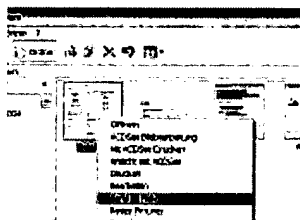
The Flickr Uploader is a sleek, uncomplicated and lightweight desktop application. It installs fast and when started, immediately asks you for authentication to make a connection to the flickr.com site. After logging on, there are only two options - real simplicity! You can either click the green plus to select files from your filesystem using a (properly sized) file explorer, or you can simply drag-and-drop files into the application window. If that isn't easy enough, you can also right-click on any image on your file system and choose the option "Send to Flickr..." Cool!



So few options - great design!



After selecting your files the application allows you to set the same options (tags, visibility) as the web interface.

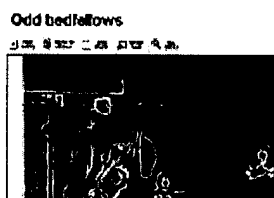


Flickr in the context menu

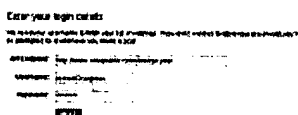
Back on the Flickr site, I looked more closely at

one of the photos I'd uploaded. Delighted, I discovered a "Blog This" button. I was given a list of popular blogging software which did not include Drupal but did include BloggerAPI, which Drupal supports. I then entered the API endpoint, which is any Drupal site where I have a user account and which has the blogapi.module turned on. In this case I decided to post to NowPublic.com, so the URL was

<http://www.robshouse.net/xmlrpc.php>. It worked like a charm, with my image appearing on my personal blog (it's since been erased). One potential pitfall here is that it was published with the default content filter, "filtered html", and the tags were therefore stripped and it did not appear at first. Changing the content filter of the post to "full html" fixed this. Alternatively, one could increase the number of tags the filtered html allows to include all that Flickr employs to make the blog.



Straight to your blog



XML-RPC endpoint

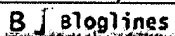
Flickr is really great! I'm sorry that I've taken this long to really look at it.

» [rob's blog](#) | [add new comment](#)

Flickr vs. Webshots & Snapfish by
Anonymous (not verified)

This is my house. Play fair and you're welcome to stay. Do not abuse what is offered.

Zermat, Switzerland | Dakota Fleming | Blogarama |



Visit my other sites: [Web4.com](#) - professional Drupal consulting, [HornRoller.com](#) - for French Horn players, [KerryTurner.com](#)

[Home](#)[Brochures](#)[Cards](#)[Newsletters](#)[Stationery](#)[Catalogs](#)[Folders](#)[Custom & Misc.](#)[En Español](#)[PRICING INFO](#)[DESIGN HINTS](#)[PUBLISHER TIPS](#)[FAQ](#)[REQUEST SAMPLES](#)[ABOUT US](#)**ORDER STATUS**

Your Order #

[Change Your Order](#)[Add to Favorites](#)**ONE CLICK
PRICING & ORDERING**[Free File Review](#)[Request Samples](#)**Brochures**[8-1/2 x 11](#)[8-1/2 x 14](#)[11 x 17](#)[Posters](#)[Samples](#)**Cards**[Postcards](#)[Rack Cards](#)[Business Cards](#)[Greeting Cards](#)[Note Cards](#)[Bookmarks](#)[Door Hangers](#)[Samples](#)**Newsletters**[8-1/2 x 11](#)[11 x 17](#)[Samples](#)**Stationery**[Letterhead/Envelopes](#)[Letterhead Only](#)[#10 Envelopes](#)[Large Envelopes](#)[Samples](#)**Catalogs/Booklets**[5-1/2 x 8-1/2](#)[8-1/2 x 11](#)[Calendars](#)[Samples](#)**Folders**[Presentation Folders](#)[File Folders](#)**Custom & Misc.**[Custom Pieces](#)[Statement Stuffers](#)[CD Covers](#)**Printing
ForLess.com**

YOUR ONLINE SOURCE FOR QUALITY PRINTING

of The Inc Magazine "Best of the Web" Award for "Killer App" [more](#)**Full Color Printing of ALL digital file formats!**

Now you can get professional full-color printing of any Mac or PC file including **Quark, Publisher, Photoshop, CorelDRAW!** and **all popular file formats** with instant pricing, online ordering and proofing and browser based file uploading. For professional-quality printed pieces, including brochures, product sheets, newsletters, mailers, business cards and postcards, there is no substitute for true 4-color process lithography on glossy paper, printed on Heidelberg printing presses.

HEIDELBERG**Better 2 ways....Professional Quality and Lower Prices**

At PrintingForLess.com, producing high-quality, low-cost color printing from any graphics file is what we do.....And, because of the efficiencies of the Internet, we do it for about half the price charged by commercial printers. **Use the links on the left to go to our individual product pages to see our low prices.**

We're Famous!**Is it Safe to Buy High-Quality Printing Online?**

PrintingForLess.com is the first and the largest online full-color printing service. We got that way by making our customers happy. In fact, most people who try us once become regular customers, ordering several times a year. We have received hundreds of letters of praise from happy customers. Visit our **Rave Reviews** page to see just a few of them. Need more? Check us out with the **Better Business Bureau**.



Give us a call at
800-930-6040

Why Four Color Printing? (CMYK)

Unlike inkjet printers or color photocopiers, **full color (C-M-Y-K)** printing provides accurate, detailed, brilliant reproduction of your originals at a low cost-per-sheet. Look at any magazine cover - Time, People, National Geographic - for an example of 4-color process printing. This is the kind of printing found at "commercial printers", not your local quick-printer shop.

So, Why Doesn't Everybody Get Their Documents Printed in Beautiful Full Color?

Because, until PrintingForLess.com, there were three big problems with commercial printers:

ADDITIONAL RESOURCES

[Pricing Info](#)
[Design Hints](#)
[Publisher Tips](#)
[FAQ](#)
[Request Samples](#)
[About Us](#)
[Job Opportunities](#)

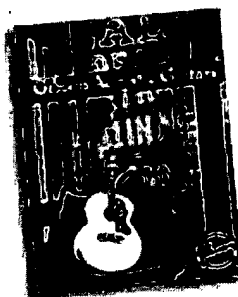
[Label Printing](#)
[Book Printing](#)
[CD/DVD Duplication](#)
[Check Printing](#)
[Custom T-Shirts](#)
[Graphics Resources](#)

Our Partners

[Newsletter Signup](#)
[Referral Program](#)

Have a Question?
 Call 1-800-930-6040

1. They are EXPENSIVE!
2. They accept a very limited number of digital file types.
3. They can be a hassle to deal with.

**Is Our Service Right for Every Job?**

Is there a place for color copies and inkjet printouts? Sure: small quantity and non-critical quality. If you want to send 10 letters with a family picture included, or produce 25 employee newsletters for your small business, inkjetting is perfect. If you want 75 1-sided handbills, let your local copy-shop make them for you.

But, if you want to:

- Send professional-looking mailers to 500 customers, printed full-color on both sides
- Quickly produce 2,000 spec sheets for a trade show
- Put together 7,500 8-page product catalogs
- Upgrade your newsletter to brilliant full color
- Create eye-catching posters for an event or cause

You've come to the right place!

SEARCH OUR SITE

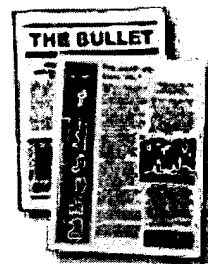


Now you can create your own powerful presentations, send your file to us over the Internet, and get impressive professional printing for less than it costs to run hundreds of sheets out of your inkjet printer.

Please see the individual Pricing and Ordering pages linked at the left to get an instant price using your exact specifications.

You won't have to wait long!

We will print and ship your order within 4 business days of your proof approval (unless otherwise specified). Once we receive your order, we'll post a proof for your review and email you a link within a day -- often the same day. UPS ground takes 1 to 5 days nationwide. Many commercial 4-color printers take weeks to get a job done. Why wait? By using PrintingForLess.com to order printing from the convenience of your home or office, you not only save lots of money, but lots of time. Plus, if you need your order even faster, we offer our Rush service on most of our products. We'll ship it as fast as 2 days after proof approval. Even with the extra fee for Rush handling, you are still paying less than you would at most printers, and you'll have your order in just a few days!

**Our Guarantee**

We want you to be delighted with our printing! We will complete your project in accordance with industry-wide trade standards for color and registration. Since monitor calibration varies widely, we run to uniform ink levels and a "pleasing color" standard. If you find an error introduced by us, or any other manufacturing defect, simply email us for return instructions. When we get your job back, we will reprint it at no cost to you, from your original file. This guarantee does not cover customer errors like incorrect copy or poor photography, so be sure to check your proof carefully. You can be assured that we want your job to look its very best!

How It Works

1. Select the product type you are interested in, for example Brochure: 8-1/2x11
2. Get a price by entering your quantity, and selecting your job format.
3. Tell us how you want your proof sent (PDF or JPEG).
4. Select the document file to upload.
5. Complete payment and shipping info. Click "Send Order." We will only charge your credit card \$39, then we will begin work on your file.
6. Once your file has been successfully uploaded, our pre-press experts will review your file, looking to eliminate any problems, to make sure you get the results you want. Unlike most companies, we have no extra or hidden charges for reviewing your file and fixing most problems.
7. When it looks good, we will post a "proof" of your job on the Internet for you to review, and send you an email with a link to view your proof -- usually within one business day.
8. After you review your proof, click "Print My Job" and we will begin production.
9. If you see problems or corrections you wish to make at this point, you can indicate them, and we will make them for you for a small charge. If there are major revisions, you can either upload a new file for us to work from, or you can click "Cancel My Job" and incur no further charges.

[Home](#) | [Pricing Info](#) | [Design Hints](#) | [Publisher Tips](#) | [FAQ](#) | [Request Samples](#) | [About Us](#)
[Brochures](#) | [Cards](#) | [Newsletters](#) | [Stationery](#) | [Catalogs/Booklets](#) | [Folders](#) | [Custom & Misc.](#)

Copyright © 1998-2005 PrintingForLess.com. All Rights Reserved.

Please note that PrintingForLess.com's business methods and systems functionality incorporated on this site are Patent Pending.

info@printingforless.com

1-800-930-6040

Microsoft and MS are registered trademarks of Microsoft Corp. which in no way endorses or is affiliated with PrintingForLess.com.
All other trademarks are the sole property of their respective owner.

Enter Web Address: All [Adv. Search](#) [Compare Archi](#)Searched for <http://www.printingforless.com/index.html>**117 Results**Note some duplicates are not shown. [See all.](#)

* denotes when site was updated.

Search Results for Jan 01, 1996 - Jul 06, 2005

1996	1997	1998	1999	2000	2001	2002	2003	200
0	0	0	2 pages	6 pages	2 pages	4 pages	5 pages	92 pa
pages	pages	pages						
			Nov 27, 1999 *	Apr 22, 2000 *	Mar 31, 2001 *	Jun 07, 2002 *	Feb 07, 2003 *	Feb 04, 2
			Dec 06, 1999 *	May 06, 2000 *	Aug 01, 2001 *	Aug 02, 2002 *	Apr 01, 2003	Apr 14, 2
				Jun 13, 2000 *		Oct 13, 2002 *	Jun 02, 2003 *	Jun 09, 2
				Jun 21, 2000		Dec 06, 2002 *	Jun 05, 2003	Jun 11, 2
				Oct 09, 2000 *			Dec 03, 2003 *	Jun 12, 2
				Dec 05, 2000 *				Jun 15, 2
								Jun 16, 2
								Jun 18, 2
								Jun 22, 2
								Jun 23, 2
								Jun 24, 2
								Jun 25, 2
								Jun 27, 2
								Jun 28, 2
								Jun 30, 2
								Jul 01, 20
								Jul 03, 20
								Jul 04, 20
								Jul 05, 20
								Jul 06, 20
								Jul 07, 20
								Jul 08, 20
								Jul 10, 20
								Jul 11, 20
								Jul 12, 20
								Jul 13, 20
								Jul 14, 20
								Jul 15, 20
								Jul 16, 20
								Jul 17, 20
								Jul 18, 20
								Jul 19, 20
								Jul 20, 20
								Jul 21, 20
								Jul 22, 20
								Jul 23, 20
								Jul 24, 20
								Jul 25, 20
								Jul 26, 20
								Jul 27, 20
								Aug 08, 2
								Aug 14, 2

[Sep 12, 2](#)
[Sep 14, 2](#)
[Oct 10, 2](#)
[Oct 12, 2](#)
[Oct 13, 2](#)
[Oct 14, 2](#)
[Oct 15, 2](#)
[Oct 16, 2](#)
[Oct 17, 2](#)
[Oct 18, 2](#)
[Oct 19, 2](#)
[Oct 20, 2](#)
[Oct 21, 2](#)
[Oct 22, 2](#)
[Oct 23, 2](#)
[Oct 24, 2](#)
[Oct 25, 2](#)
[Oct 26, 2](#)
[Oct 27, 2](#)
[Oct 29, 2](#)
[Oct 30, 2](#)
[Oct 31, 2](#)
[Nov 01, 2](#)
[Nov 02, 2](#)
[Nov 03, 2](#)
[Nov 04, 2](#)
[Nov 05, 2](#)
[Nov 06, 2](#)
[Nov 07, 2](#)
[Nov 08, 2](#)
[Nov 10, 2](#)
[Nov 11, 2](#)
[Nov 12, 2](#)
[Nov 13, 2](#)
[Nov 14, 2](#)
[Nov 15, 2](#)
[Nov 16, 2](#)
[Nov 17, 2](#)
[Nov 18, 2](#)
[Nov 19, 2](#)
[Nov 20, 2](#)
[Nov 21, 2](#)
[Nov 22, 2](#)
[Nov 24, 2](#)
[Nov 25, 2](#)
[Nov 26, 2](#)
[Nov 27, 2](#)
[Nov 28, 2](#)
[Nov 29, 2](#)
[Nov 30, 2](#)

[Home](#) | [Help](#)

[Copyright © 2001, Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

File 2:INSPEC 1969-2005/Jun W4
(c) 2005 Institution of Electrical Engineers
File 6:NTIS 1964-2005/Jun W4
(c) 2005 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2005/Jun W4
(c) 2005 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W1
(c) 2005 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2005/Jun
(c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Jul W1
(c) 2005 BLDSC all rts. reserv.
File 94:JICST-EPlus 1985-2005/May W3
(c) 2005 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2005/May W5
(c) 2005 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/May
(c) 2005 The HW Wilson Co.
File 144:Pascal 1973-2005/Jun W4
(c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
(c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2005/Jul 07
(c) 2005 ProQuest Info&Learning
File 248:PIRA 1975-2005/Jun W3
(c) 2005 Pira International

Set	Items	Description
S1	964702	SERVER?? OR CLIENT?? OR WEB OR INTERNET OR WWW OR WORLD()W-IDE()WEB
S2	24473	UP() (LOAD? OR LINK?) OR UPLOAD? OR UPLINK? OR UL
S3	1183516	DOCUMENT? OR FILE??
S4	1085865	OBJECT?? OR JPEG
S5	7851	DOM OR DOCUMENT()OBJECT()MODEL?
S6	1140915	IDENTIFICATION OR ID OR ID(3N)(CODE?? OR CODING?)
S7	11137	(CREAT? OR ASSIGN? OR ALLOCAT? OR ATTACH? OR APPLY? OR ASS-OCIAT?) (3N)S6
S8	175396	PACKET??
S9	43138	ASP OR ACTIVE()SERVER()PAGE??
S10	959	PRINT?(3N)(REMOTE?)
S11	24899	AU=(STEWART, J? OR STEWART J? OR PINCO, J? OR PINCO J? OR - UYTENDAELE, D? OR UYTENDAELE D? OR JACOBS, C? OR JACOBS C? - OR ROBERTS, S? OR ROBERTS S? OR FINK, D? OR FINK D?)
S12	102410	JAVA OR JAVA()SCRIPT? OR JAVA()SERVER()PAGES OR JSP OR EXT-ENSIBLE()MARKUP()LANGUAGE? OR XML OR BEAN()MARKUP()LANGUAGE? - OR BML OR JAVA()BEAN?? OR JAVABEAN?? OR BEAN()SERVER()PAGE?? - OR BSP OR HYPERTEXT()MARKUP()LANGUAGE? OR HTML
S13	34081	SERVELET?? OR HTTP OR HYPERTEXT()TRANSFER()PROTOCOL? OR FTP OR FILE()TRANSFER()PROTOCOL
S14	56980	(COPY? OR COPIER OR REPRODUC?) (3N)(CENTER? OR NETWORK? OR - SYSTEM?)
S15	2151	S1 AND S2
S16	539	S15 AND S3
S17	35	S16 AND (S4 OR S5)
S18	3	S17 AND S9
S19	0	S17 AND (S6 OR S7)
S20	1	S17 AND S8

S21	1	S20 NOT S18
S22	0	S17 AND S10
S23	15	S17 AND S12
S24	4	S23 AND S13
S25	4	S24 NOT (S18 OR S21)
S26	11	S23 NOT S24
S27	0	S26 AND S14
S28	2	S26 NOT PY>1999
S29	17	S16 AND (S6 OR S7)
S30	0	S29 AND S9
S31	0	S29 AND S14
S32	1	S29 AND S13
S33	1	S32 NOT (S25 OR S24)
S34	0	S33 NOT PROTEIN
S35	0	S29 AND S10
S36	6	S29 AND S12
S37	4	RD (unique items)
S38	0	S37 NOT PY>1999
S39	37	S9 AND S2
S40	7	S39 AND (S4 OR S5)
S41	0	S40 NOT PY>1999
S42	1	S39 AND (S6 OR S7)
S43	1	S42 NOT (S18 OR S21 OR S25 OR S28)
S44	209	S11 AND S1
S45	0	S44 AND S2
S46	0	S9 AND S10

18/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

8305579 INSPEC Abstract Number: A2005-07-9365-153, C2005-04-7340-109

Title: Standard format design and input realization of measured spectral data in the spectral knowledge base

Author(s): Fu Ying-Ying; Liu Su-Hong; Yu Sheng-Quan; Tian Zhen-Kun

Author Affiliation: Dept. of Math., Beijing Normal Univ., China

Conference Title: IGARSS 2004. 2004 IEEE International Geoscience and Remote Sensing (IEEE Cat. No.04CH37612) Part vol.7 p.4444-7 vol.7

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2004 Country of Publication: USA 7 vol.

(cviii+4896) pp.

ISBN: 0 7803 8742 2 Material Identity Number: XX-2004-02737

U.S. Copyright Clearance Center Code: 0 7803 8742 2/2004/\$20.00

Conference Title: IGARSS 2004. 2004 IEEE International Geoscience and Remote Sensing

Conference Date: 20-24 Sept. 2004 Conference Location: Anchorage, AK, USA

Language: English

Subfile: A C

Copyright 2005, IEE

...Abstract: represent the logical relationship among metadata and to simplify the edit and modification of data **files**, a 3-tier **file** system built up by several text **files** with frame description is defined in this paper as the standard data after the study on XML-based expression of geo-spatial metadata. Those **files** vary according to the types of the ground **objects** and fulfill two scales of matching among spectral data perfectly. Based on the concept of Windows DNA and techniques of look-up table, COM and **ASP**, a mechanism is proposed here to check the data format and **upload** the data into the database in batch, which is implemented primarily in B/S mode with the aid by executing the applications at the **client** side. For the sake of the integrity about the data population solution, it is also...

...Descriptors: distributed **object** management...

...Identifiers: data **files**; ...

...text **files**; ...

...Windows Distributed **Internet** Application Architecture...

...Component **Object** Model...

... **ASP**; ...

... **Active Server Page**; ...

... **Server** mode...

...3-tier **file** system

18/3,K/2 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

07342441 E.I. No: EIP05159036325

Title: Standard format design and input realization of measured spectral

data in the spectral knowledge base

Author: Fu, Ying-Ying; Liu, Su-Hong; Yu, Sheng-Quan; Tian, Zhen-Kun
Corporate Source: Department of Mathematics Beijing Normal University,
Beijing, 100875, China
Conference Title: 2004 IEEE International Geoscience and Remote Sensing
Symposium Proceedings: Science for Society: Exploring and Managing a
Changing Planet. IGARSS 2004
Conference Location: Anchorage, AK, United States Conference Date:
20040920-20040924
E.I. Conference No.: 64488
Source: International Geoscience and Remote Sensing Symposium (IGARSS)
2004 IEEE International Geoscience and Remote Sensing Symposium
Proceedings: Science for Society: Exploring and Managing a Changing Planet.
IGARSS 2004 v 7 2004. (IEEE cat n 04CH37612)
Publication Year: 2004
CODEN: IGRSE3
Language: English

...Abstract: represent the logical relationship among metadata and to
simplify the edit and modification of data **files**, a 3-tier **file** system
built up by several text **files** with frame description is defined in this
paper as the standard data after the study on XML-based expression of
geospatial metadata. Those **files** van according to the types of the
ground **objects** and fulfill two scales of matching among spectral data
perfectly. Based on the concept of Windows DNA and techniques of look-up
table, COM and **ASP**, a mechanism is proposed here to check the data format
and **upload** the data into the database in batch, which is implemented
primarily in B/S mode with the aid by executing the applications at the
client side. For the sake of the integrity about the data population
solution, it is also...

18/3,K/3 (Item 2 from file: 8)
DIALOG(R)File 8: Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06646657 E.I. No: EIP03497763929

**Title: Web -based submission, archive, and review of radiotherapy data
for clinical quality assurance: A new paradigm**

Author: Palta, Jatinder R.; Frouhar, Vincent A.; Dempsey, James F.
Corporate Source: Department of Radiation Oncology University of Florida
College of Medicine, Gainesville, FL, United States
Source: International Journal of Radiation Oncology Biology Physics v 57
n.5 Dec 1 2003. p 1427-1436
Publication Year: 2003
CODEN: IOBPD3 ISSN: 0360-3016
Language: English

**Title: Web -based submission, archive, and review of radiotherapy data
for clinical quality assurance: A new paradigm**

Abstract: Purpose: To report on the implementation of a **web** -based
system (the Resource Center for Emerging Technologies left bracket RCET
right bracket System) that...

...experts. Methods and Materials: An infrastructure of comprehensive
tools required for preparation, submission, auto-archiving, **web** -based
review, and retrieval of diagnostic images, treatment planning images, and
radiation therapy **objects** has been developed. These tools represent
approximately 1.1 million lines of computer code development in seven
languages (V, C++, Visual Basic, Java, **ASP**, HTML, and SQL) and consist

of a secure auto-anonymizing **upload** and auto-archiving patient database, a **web**-based secure **object** archiving network system, a **web**-based rapid review tool, a **web**-based **upload** /download tool, and a personal computer **client** data application for data **object** preparation, visualization, and submission, named NetSys. The RCET system enables users to share radiotherapy data...

...prescription, specification, and reporting examples for guidance to the radiation oncologists in the community. The **web**-based clinical quality assurance is ideally suited for emerging technologies in radiation therapy that generate...

...paradigm will allow rapid peer review of radiotherapy data through a simple personal computer-based **web** browser. copy 2003 Elsevier Inc. 30 Refs.

Descriptors: *Radiotherapy; Dosimetry; **World Wide Web** ; Quality assurance; Image analysis; Database systems; Electronic **document** exchange ?

21/3,K/1 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

03693867 Genuine Article#: PY456 No. References: 15
Title: THINTERNET - LIFE AT THE END OF A TETHER
Author(s): SHRIKUMAR H; POST R
Corporate Source: UNIV MASSACHUSETTS/AMHERST//MA/01003
Journal: COMPUTER NETWORKS AND ISDN SYSTEMS, 1994, V27, N3 (DEC), P375-385
ISSN: 0169-7552
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Abstract: As the **Internet** continues its exponential growth, the user profile is changing. Many of the newer **Internet** hosts are personal workstations, often connected by dial-up or other slow links. We examine some factors that motivate or mandate 'thin' (low-bandwidth) connections to the **Internet**. We notice that the motivation for adopting thin links in the West can be different...

...users, we show how techniques exist that allow practical and adequately efficient use of the **Internet** even 'at the end of a tether'.

We are exploring the use of these methods in routine **Internet** use from a site in India (a software development laboratory, multi-user LAN, connected to an **Internet** service provider through an expensive dial-up link) and from mobile computers (e.g., HP100LX and Gateway Handbook) in the US. In each case the user's **Internet** access is through a thin link, with a bandwidth somewhere between 2400 bps and 28
...

...usage, progressive encoding mechanisms are shown to effectively reduce the access time for particularly large **Internet** objects, such as **Web** pages. An ideal progressive encoding of a resource sends a gross quality rendering followed by...

...an order of magnitude. Obviously, such encoding methods apply also to large archive and distribution **files** (such as from FTP archives).

Filtering and relevance feedback have been recognised as effective tools...

...a subject of active research. However, we found that exploiting certain behaviour patterns typical in **Internet** usage permits particularly efficient filtering using surprisingly simple methods.

We apply this to USENET communication...
...can be digested by a user in a day, and maximises the value of the **packet** so selected. It also differs from others by integrating all network hypermedia and selecting and filtering items without regard to the service they were accessed from (USENET, **Web**, Gopher, FTP, etc.). It does not depend on a-priori categorisation such as news groups...

?

25/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6357707 INSPEC Abstract Number: C1999-10-7160-037

Title: **WebFlow: decentralized workflow management in the World - Wide Web**

Author(s): Weber, M.; Illmann, T.; Schmidt, A.

Author Affiliation: Dept. for Distributed Syst., Ulm Univ., Germany

Conference Title: Proceedings of the 16th IASTED International Conference. Applied Informatics p.99-101

Editor(s): Hamza, M.H.

Publisher: IASTED/ACTA Press, Anaheim, CA, USA

Publication Date: 1998 Country of Publication: USA 451 pp.

ISBN: 0 88986 250 8 Material Identity Number: XX-1998-01501

Conference Title: Proceedings of 16th IASTED International Conference on Applied Informatics

Conference Sponsor: IASTED

Conference Date: 23-25 Feb. 1998 Conference Location: Garmisch-Partenkirchen, Germany

Language: English

Subfile: C

Copyright 1999, IEE

Title: **WebFlow: decentralized workflow management in the World - Wide Web**

Abstract: We introduce a workflow management system, called WebFlow, which is based on the **World - Wide Web** and **Java** as its basic technologies. **Java** is used as the build time (modeling) language to define workflows as well as the implementation language for the run time workflow enactment. Due to the **object**-orientation of **Java**, modular and extendible workflow types are possible. Modification of workflows is supported even at run time. Using the **WWW** and **Java** eases the implementation effort of the workflow engine, since **HTTP** and the **Java** API already include functionality which needs not to be implemented anew. This is **uploading** and downloading of workflow applets and **documents**, authentication of **clients**, digital signing and especially the execution of workflows at the **client** site by the **Java** virtual machine. Thus, a very simple control **server** is sufficient, since the applets constituting the workflow coordinate themselves to a large extent. Webflow...

... modifiable workflows. It supports workflows which cross organizational boundaries, since it only relies on standard **WWW** mechanisms.

Descriptors: **client - server** systems....

... **Java** ;

...Identifiers: **World - Wide Web** ; ...

... **Java** ; ...

... **object** -orientation...

... **WWW** ; ...

... **HTTP** ; ...

... **client** authentication...

...control **server** ;

25/3,K/2 (Item 1 from file: 8)
DIALOG(R)File 8: Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

07410299 E.I. No: EIP05219112201

Title: CSFS: A Java enabled network file storage system
Author: Hua, Han; Yafei, Dai; Xiaoming, Li
Corporate Source: Computer Networks and Distributed Systems Laboratory
Department of Computer Science and Technology Peking University, Beijing
100871, China
Source: Concurrency Computation Practice and Experience v 17 n 7-8
June/July 2005. p 991-1003
Publication Year: 2005
CODEN: CCPEBO ISSN: 1532-0626
Language: English

Title: CSFS: A Java enabled network file storage system
Abstract: The CSFS (cryptographic storage file system) is a network file storage system that is suitable for a small-to-medium sized networks such as a campus network. In a CSFS, a lot of distributed file servers are organized in a star-like architecture. File names are stored in a name server and file data are stored in distributed file servers. A CSFS has good scalability and is able to accommodate hundreds of file servers. We implemented a CSFS in pure Java and tested the system with a benchmark. The test results show that CSFS delivers acceptable performance for general file operations. Its performance of file upload and download is as efficient as FTP. It can support more than 450 concurrent online users. Copyright copy 2005 John Wiley & Sons...
Descriptors: *File organization; Distributed computer systems; Cryptography; Java programming language; Data storage equipment; Servers; Object oriented programming; Internet
Identifiers: Distributed file systems; Network file storage; Cryptographic storage file systems (CSFS); Namespace

25/3,K/3 (Item 2 from file: 8)
DIALOG(R)File 8: Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

07302895 E.I. No: EIP05118929301

Title: Distance education using XML technology
Author: Kafkas, Senay; Bayram, Zeki
Corporate Source: Department of Computer Engineering Eastern Mediterranean University, Famagusta, Turkey
Conference Title: Proceedings of the Fifth International Conference on Information Technology Based Higher Education and Training, ITHET 2004
Conference Location: Istanbul, Turkey Conference Date: 20040531-20040602
E.I. Conference No.: 64359
Source: Proceedings of the Fifth International Conference on Information Technology Based Higher Education and Training, ITHET 2004 Proceedings of the Fifth International Conference on Information Technology Based Higher Education and Training, ITHET 2004 2004. (IEEE cat n 04EX898)
Publication Year: 2004
ISBN: 0780385969
Language: English

Title: Distance education using XML technology
...Abstract: educational resources. In this paper, we report a system that realizes distance education by using XML technology. The system

provides a **WEB** interface to students who get course materials and take tests online using their browser. At...

...provides tools for instructors to design course materials and exams on their local machine and **upload** the materials to the **server** as **XML documents**. copy 2004 IEEE. 8 Refs.

Descriptors: *Distance education; **XML** ; **Servers** ; **World Wide Web** ; **Internet** ; **Computers** (computer); Computer programming; **HTTP** ; Data reduction; Mathematical models

Identifiers: Instructional delivery system; Authentication; **Document object model** (**DOM**); Online examinations

25/3,K/4 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management
(c) 2005 FIZ TECHNIK. All rts. reserv.

01614222 20020203182

Was ist ein CMS und welche Huerden muessen auf dem Weg zu seinem erfolgreichen Einsatz ueberwunden werden?

(What is a CMS and which are the obstacles which have to get overcome for a successfull application?)

Rothfuss, G

Mobile Internet, 6. Deutscher Internet Kongress, Karlsruhe, D, 17.-18. Sep, 20012001

Document type: Conference paper Language: German

Record type: Abstract

ISBN: 3-89864-143-0

ABSTRACT:

Die Arbeit beschreibt die Eigenschaften, Anwendung, und Auswahl von **Web Content Management Systemen**, die Produktion und Pflege von **Internet** - oder Intranet-Sites software-technisch unterstuetzen sollen. Ausgehend von der klassischen Erstellung einer auf **HTML** -Seiten basierenden **Web** -Darstellung eines Anbieters (Konzept, Design, Grafikentwurf, **HTML** -Programmierung, Abnahme, **FTP** - **Upload** auf den **Web** - **Server**) werden die Nachteile dieses Vorgehens aufgezeigt (Konsistenzprobleme, hoher Erstellungs- und Pflegeaufwand, Datensicherungsprobleme), die vor allem...
...einer Datenbank mit ihrer feinen Rechtevergabe und die Verwaltung von Metadaten ist die Konsistenz der **Web** -Site gesichert; so besteht beispielsweise keine Gefahr, wenn mehrere Personen versuchen die gleiche Seite zu...

...dem deutschen Markt angeboten CMS, vom Redaktionssystem bis zur Enterprise-Applikation, je nach interner Datenhaltung (**XML** , Dokumentformate, ...), Interprozesskommunikation, API, Skriptsprache, eingesetztem Betriebssystem usw. Abschliessend beschreibt der Autor die Auswahl und Implementierung...

DESCRIPTORS: **WORLD WIDE WEB** ; **HTML** --...

... **HYPERTEXT MARKUP LANGUAGE** ; **BROWSERS**; **DOCUMENT PROCESSING**; **OBJECT ORIENTED DATABASES**; **OBJECT ORIENTED DESIGN**; **CLIENT SERVER SYSTEMS**

...IDENTIFIERS: **WEB CONTENT MANAGEMENT SYSTEM**); **CONTENT MANAGEMENT**; Content-Management-System; Unternehmenseinsatz; Auswahl

28/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01721444 ORDER NO: AADAA-I9953231

A web -based distributed programming environment

Author: Aoki, Kiyoko Flora
Degree: Ph.D.
Year: 1999
Corporate Source/Institution: Northwestern University (0163)
Source: VOLUME 60/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 6192. 123 PAGES

A web -based distributed programming environment

A **Java** -based system, the *GeoJAVA System*, that allows a user to remotely compile his...

...the *GeoJAVA System*. The user simply needs to access the system through the **World Wide Web (WWW)**, **upload** their **files (s)**, and execute the compiler.

The *GeoJAVA System* is useful only when the executable resulting from the remote compilation is to be run either on the **server** or on a system of the same architecture as that of the **server**. Furthermore, the user can compile programs only with the libraries available on the system as...

...rdquo; system called *DISPE*, for **DIStributed Programming Environment**, is also developed. Using Common **Object** Request Broker (CORBA) services, executables compiled with this system can invoke methods in libraries on...

...also been incorporated so that users have access to a complete programming environment over the **web**. These features can all be used transparently to the user, with no modifications to the...

28/3,K/2 (Item 1 from file: 248)
DIALOG(R)File 248:PIRA
(c) 2005 Pira International.. All rts. reserv.

00554674 Pira Acc. Num.: 20155199

Title: Content management systems can streamline your in-plant

Authors: Huff R; West K
Source: In-Plant Printer vol. 39, no. 6, Nov.-Dec. 1999, pp 43-44
ISSN: 1268-1772
Publication Year: 1999
Document Type: Journal Article
Language: English

...Abstract: design to production. Modern digital asset-management systems can handle sophisticated content management and support **XML**, rules-based engines and **object** -oriented database. Content management allows in-plant printing operations to access corporate data, allowing a streamlined and tightly managed publishing process from **document** design to production, with fewer errors. Items can be easily found and retrieved from a repository. **Internet** access allows employees in remote locations to approve or **upload** contents for specific applications. Content management systems also have print-on-demand capability and can be used for **document** personalisation.

43/3,K/1 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

09767223 Genuine Article#: 444MX No. References: 0

Title: **Empowering radiologic education on the Internet: A new virtual website technology for hosting interactive educational content on the world wide web**

Author(s): Frank MS (REPRINT) ; Dreyer K

Corporate Source: Massachusetts Gen Hosp, Dept Radiol, Zero Emerson Pl, Suite 3E/Boston//MA/02114 (REPRINT); Massachusetts Gen Hosp, Dept Radiol, Boston//MA/02114

Journal: JOURNAL OF DIGITAL IMAGING, 2001, V14, N2,1 (JUN), P113-116

ISSN: 0897-1889 Publication date: 20010600

Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE 300, PHILADELPHIA, PA 19106-3399 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: presentations or thematic lectures can be authored locally, previewed locally within a web browser, then **uploaded** at will as packaged knowledge objects to an educator's (or department's) personal web...

...end database connected to Internet Information Server (Microsoft Corp, Redmond WA) using a suite of **Active Server Page (ASP)** modules that incorporate Microsoft's Active Data Objects (ADO) technology. Each person's or department...

...knowledge while providing instantaneous user-specific feedback. Each site is emblazoned with the logo and **identification** of the participating institution. Individuals with teacher-level access can use a web browser to **upload** new content as well as manage content already stored on their virtual site. Each virtual...

File 344:Chinese Patents Abs Aug 1985-2005/May
(c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Feb(Updated 050606)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200543
(c) 2005 Thomson Derwent

Set	Items	Description
S1	362668	SERVER?? OR CLIENT?? OR WEB OR INTERNET OR WWW OR WORLD()W-IDE()WEB
S2	10700	UP()(LOAD? OR LINK?) OR UPLOAD? OR UPLINK? OR UL
S3	252412	DOCUMENT? OR FILE??
S4	516529	OBJECT?? OR JPEG
S5	294	DOM OR DOCUMENT()OBJECT()MODEL?
S6	214889	IDENTIFICATION OR ID OR ID(3N)(CODE?? OR CODING?)
S7	8941	(CREAT? OR ASSIGN? OR ALLOCAT? OR ATTACH? OR APPLY? OR ASS-OCIAT?) (3N)S6
S8	82361	PACKET??
S9	9889	ASP OR ACTIVE()SERVER()PAGE??
S10	1249	PRINT?(3N)(REMOTE?)
S11	986	AU=(STEWART, J? OR STEWART J? OR PINCO, J? OR PINCO J? OR -UYTTENDAELE, D? OR UYTTENDAELE D? OR JACOBS, C? OR JACOBS C? -OR ROBERTS, S? OR ROBERTS S? OR FINK, D? OR FINK D?)
S12	11652	JAVA OR JAVA()SCRIPT? OR JAVA()SERVER()PAGES OR JSP OR EXT-ENSIBLE()MARKUP()LANGUAGE? OR XML OR BEAN()MARKUP()LANGUAGE? -OR BML OR JAVA()BEAN?? OR JAVABEAN?? OR BEAN()SERVER()PAGE?? -OR BSP OR HYPERTEXT()MARKUP()LANGUAGE? OR HTML
S13	3407	SERVELET?? OR HTTP OR HYPERTEXT()TRANSFER()PROTOCOL? OR FTP OR FILE()TRANSFER()PROTOCOL
S14	51612	(COPY? OR COPIER OR REPRODUC?) (3N)(CENTER? OR NETWORK? OR -SYSTEM?)
S15	53	S14 AND S13
S16	14	S15 AND S12
S17	0	S16 AND S9
S18	0	S16 AND S2
S19	0	S16 NOT PY>1999
S20	886	S9 AND S6
S21	16	S20 AND S3
S22	0	S21 AND S8
S23	1	S21 NOT PY>1999
S24	2429	S1 AND S2
S25	695	S24 AND S3
S26	61	S25 AND (S4 OR S5)
S27	3	S26 AND (S6 OR S7)
S28	1	S27 AND (S8:S14)
S29	1	S28 NOT S23
S30	2	S27 NOT (S29 OR S28)
S31	6	S11 AND S9
S32	0	S31 AND S2
S33	0	S31 NOT PY>1999
S34	90	S11 AND IC=(B14B? OR B14F? OR G06B? OR G06F?)
S35	23	S34 AND S1
S36	5	S35 AND S2
S37	0	S36 NOT PY>1999

23/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

004026218
WPI Acc No: 1984-171760/198428
XRPX Acc No: N84-127989

Document **handling control system - has distributed monitoring stations located along feed unit each with error identification**
Patent Assignee: COMPUTER GES KONSTANZ (COMP-N)
Inventor: LANGFELDT F; MITTELBAACH H
Number of Countries: 001 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3247862	A	19840705	DE 3247862	A	19821223	198428 B
DE 3247862	C	19870820				198733

Priority Applications (No Type Date): DE 3247862 A 19821223

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 3247862	A		17		

Document **handling control system...**

...has distributed monitoring stations located along feed unit each with **error** identification

...Abstract (Basic): The **document** processing system divides the feed system into a number of monitoring stations each with photoelectric...

...output. Each station has a switching circuit (SW) and is feedback coupled via a memory (**ASP**).

...

...ADVANTAGE - Achieves fast transport and feeding of **documents** with simple equipment

...Abstract (Equivalent): The circuit includes light barrier input and output detectors for each section of the **document** paths...

...The detectors which are triggered by the leading edge of a **document** , are connected to a common sensor state recording unit...

...If the fixed value is exceeded a **document** stuck signal (BST) is passed to a failure word buffer (FWP...

...USE/ADVANTAGE - For high efficiency **document** processor with high speeds...

Title Terms: **DOCUMENT** ;

29/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015717313 **Image available**
WPI Acc No: 2003-779513/200373
XRPX Acc No: N03-624644

Web page presentation enhancing method for networks, involves encoding
functionality that enhances presentation of selected markup language
component based on identification within web page
Patent Assignee: GROBER M (GROB-I); SZEPESVARY A (SZEP-I); SZILVASY G
(SZIL-I); SZVITACS T (SZVI-I); ZAKS A (ZAKS-I); GLOBAL KNOWLEDGE NETWORK
INC (GLOB-N)
Inventor: GROBER M; SZEPESVARY A; SZILVASY G; SZVITACS T; ZAKS A; GROEBER M
Number of Countries: 028 Number of Patents: 002
Patent Family:
Patent No Kind Date Applicat No Kind Date Week
WO 200383706 A1 20031009 WO 2003US9727 A 20030328 200373 B
US 20040034831 A1 20040219 US 2002216081 A 20020809 200414

Priority Applications (No Type Date): US 2002216081 A 20020809; US
2002368950 P 20020329

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200383706	A1	E	41	G06F-017/21	
Designated States (National): JP					
Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR					
HU IE IT LU MC NL PT RO SE SI SK TR					
US 20040034831	A1			G06F-015/00	

Web page presentation enhancing method for networks, involves encoding
functionality that enhances presentation of selected markup language
component based on identification within web page

Abstract (Basic):

... The method involves encoding **identification** of a selected
markup language component within a **web** page. A functionality that
enhances the presentation of the selected markup language component is
encoded based on the **identification**. The **identification** to be
enhanced is separate from the encoding of the functionality that
performs the enhancement.
... is also included for a digital system that executes a browser
that accepts markup language **web** pages containing **hypertext markup**
language components and creates a **document object model**.
...
...Used for enhancing **web** page presentation over networks and stand-alone
computers...
...The method facilitates **web** page use and can be applied as software
training aids and accessibility aids for the **Internet** and computer
network-based applications and also for stand-alone local software
applications. The method...
...The drawing shows a digital data processing system according to **web**
page presentation enhancing method where a digital **server** system
uploads a **web** page containing tags identifying markup components to
be enhanced...

... Server (12...

... Client (18

Title Terms: WEB ;

30/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

017020865 **Image available**

WPI Acc No: 2005-345182/200535

Related WPI Acc No: 2002-454234; 2003-670941; 2003-670942; 2003-829596;
2003-829597; 2003-843221; 2005-252893; 2005-260598; 2005-261311;
2005-331721

XRPX Acc No: N05-282089

Web services transfer server for host system used in business
application, performs upload method to store binary object , and
process binary object method to determine data elements within binary
contents of file for loading data elements

Patent Assignee: BOTTOMLINE TECHNOLOGIES INC (BOTT-N)

Inventor: CAMPBELL E; HOFFMAN R F; LEMANIS M N; MALONEY R; MINTZER A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050097041	A1	20050505	US 200241513	A	20020108	200535 B
			US 2002139596	A	20020506	
			US 2004879406	A	20040629	

Priority Applications (No Type Date): US 2004879406 A 20040629; US
200241513 A 20020108; US 2002139596 A 20020506

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20050097041	A1	34	G06F-017/60	CIP of application US 200241513 CIP of application US 2002139596

Web services transfer server for host system used in business
application, performs upload method to store binary object , and
process binary object method to determine data elements within binary
contents of file for loading data elements

Abstract (Basic):

... The server (46) performs upload method for storing binary
object in object storage, associating binary object with object
identification (ID) value and returning object ID value to
client system (13). A process binary object method is performed for
determining data elements within binary contents of file , and loading
data elements into application table in accordance with loading rules.

... An INDEPENDENT CLAIM is also included for method of operating
web service transfer server .

...For host system to transfer web services to remote transfer client
through open network e.g. internet , used in business applications to
record commercial interaction with customer, vendor and financial
institutions...

...The data files are transferred automatically to the client system by
loading the data elements in application table. Prevents duplicate
downloading of same binary large object (BLOB) by storing offset
value assigned to BLOB...

...The figure shows the block diagram of the unattended secure file
transfer system...

...remote file transfer (10...

... internet (12...

... client system (13...

... web service server (46

Title Terms: WEB ;

30/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016969910 **Image available**

WPI Acc No: 2005-294223/200530

XRPX Acc No: N05-241582

Messaging system, has graphical user interface allowing user to select files to be uploaded , and user-selectable portions initiating addition of respective email address and telephone number, where files are automatically uploaded

Patent Assignee: SBC KNOWLEDGE VENTURES LP (SBCK-N)

Inventor: BANGOR A; HO T M W; WOAN-SHIANG HO TANG M

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050068939	A1	20050331	US 2003673673	A	20030929	200530 B
WO 200536322	A2	20050421	WO 2004US26940	A	20040820	200530

Priority Applications (No Type Date): US 2003673673 A 20030929

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20050068939 A1 9 H04L-012/66

WO 200536322 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ
CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ
UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR
GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL
SZ TR TZ UG ZM ZW

Messaging system, has graphical user interface allowing user to select files to be uploaded , and user-selectable portions initiating addition of respective email address and telephone number, where files are automatically uploaded

Abstract (Basic):

... The system has an address menu having an identification field with address fields that maintain addresses for messaging receipt options selected by user. A graphical user interface (GUI) (94) presents the menu and allows user to select files to be uploaded . The files are automatically uploaded based on selection. User-selectable portions initiate addition of email address and telephone number into...

... made simpler and less error prone. The GUI reduces a number of steps needed to upload local files to a Web site and eliminates confusing user interface objects .

...

... Identification fields (100,102
...Title Terms: **FILE** ;

File 348:EUROPEAN PATENTS 1978-2005/Jun W04

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050707,UT=20050630

(c) 2005 WIPO/Univentio

Set	Items	Description
S1	217225	SERVER?? OR CLIENT?? OR WEB OR INTERNET OR WWW OR WORLD()W- IDE()WEB
S2	79855	UP() (LOAD? OR LINK?) OR UPLOAD? OR UPLINK? OR UL
S3	1095439	DOCUMENT? OR FILE??
S4	827855	OBJECT?? OR JPEG
S5	4947	DOM OR DOCUMENT()OBJECT()MODEL?
S6	316791	IDENTIFICATION OR ID OR ID(3N) (CODE?? OR CODING?)
S7	27957	(CREAT? OR ASSIGN? OR ALLOCAT? OR ATTACH? OR APPLY? OR ASS- OCIAT?) (3N) S6
S8	67384	PACKET??
S9	37654	ASP OR ACTIVE()SERVER()PAGE??
S10	2096	PRINT?(3N) (REMOTE?)
S11	617	AU=(STEWART, J? OR STEWART J? OR PINCO, J? OR PINCO J? OR - UYTTENDAELE, D? OR UYTTENDAELE D? OR JACOBS, C? OR JACOBS C? - OR ROBERTS, S? OR ROBERTS S? OR FINK, D? OR FINK D?)
S12	40746	JAVA OR JAVA()SCRIPT? OR JAVA()SERVER()PAGES OR JSP OR EXT- ENSIBLE()MARKUP()LANGUAGE? OR XML OR BEAN()MARKUP()LANGUAGE? - OR BML OR JAVA()BEAN?? OR JAVABEAN?? OR BEAN()SERVER()PAGE?? - OR BSP OR HYPERTEXT()MARKUP()LANGUAGE? OR HTML
S13	36163	SERVELET?? OR HTTP OR HYPERTEXT()TRANSFER()PROTOCOL? OR FTP OR FILE()TRANSFER()PROTOCOL
S14	19159	(COPY? OR COPIER OR REPRODUC?) (3N) (CENTER? OR NETWORK? OR - SYSTEM?)
S15	5012	S1(10N)S2
S16	1263	S15(10N)S3
S17	51	S16(10N) (S4 OR S5)
S18	3	S17(10N) (S6 OR S7)
S19	2	S18 AND S8
S20	1	S18 NOT S19
S21	0	S51(10N)S9
S22	32	(S15 OR S16) (10N)S9
S23	9	S22(10N) (S4:S8)
S24	1	S23(10N) (S10 OR S12:S14)
S25	1	S24 NOT (S19 OR S20)
S26	8	S23 NOT S25
S27	0	S26 NOT PY>1999
S28	0	S11(10N)S1
S29	0	S11(10N)S2
S30	0	S11(10N)S3
S31	0	S11(10N) (S4 OR S5)

19/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00834103 **Image available**

A NETWORK STORAGE SYSTEM

SYSTEME DE STOCKAGE SUR RESEAU

Patent Applicant/Assignee:

SCALE EIGHT INC, 625 Second Street, Suite 201, San Francisco, CA 94107,
US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

COATES Joshua L, 70 Brookwood Road, Orinda, CA 94563, US, US (Residence),
US (Nationality), (Designated only for: US)

JONES F Alan, 415 Pope Street, Menlo Park, CA 94025, US, US (Residence),
US (Nationality), (Designated only for: US)

RUSSEL Georgina L, 899 Oak Street #4, San Francisco, CA 94117, US, US
(Residence), US (Nationality), (Designated only for: US)

GONZALEZ Michael, 20949 Wilbeam Avenue, Castro Valley, CA 94546, US, US
(Residence), US (Nationality), (Designated only for: US)

BOZEMAN Patrick E, 500 Beale Street #311, San Francisco, CA 94105, US, US
(Residence), -- (Nationality), (Designated only for: US)

GAUTIER Taylor, 708 38th Avenue #3, San Francisco, CA 94121, US, US
(Residence), US (Nationality), (Designated only for: US)

PATTERSON David A, 114 Purdue Avenue, Kensington, CA 94708, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

STATTLER John (agent), Stattler Johansen & Adeli LLP, P.O. Box 51860,
Palo Alto, CA 94303-0728, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200167707 A2-A3 20010913 (WO 0167707)

Application: WO 2001US6707 20010302 (PCT/WO US01006707)

Priority Application: US 2000186693 20000303; US 2000186774 20000303; US
2000695499 20001023; US 2000753141 20001229

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19549

Fulltext Availability:

Detailed Description

Detailed Description

... to the object files that are the subject of the request, In one
embodiment, the **client** supplies their own unique **ID** at the time the
client uploads files to the storage center. In another embodiment,
the **client** utilizes, in requests to download files, the **object**
finger print returned by the storage center.

As shown in Figure 27, the end-user...communications. Communication
between the daemon and master components is accomplished through a set of

"request packets " and "response packets ." The request packets consist of three major subcomponents: an opcode that specifies the type of request; a header...

...the next chunk to be read, and a field indicating whether this is the last packet to be sent.

When a file is being retrieved from the Storage Cluster, the DOSM...

19/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00802533 **Image available**

**SYSTEM, METHOD AND RECORDABLE MEDIUM FOR UPLOADING DOCUMENTS OVER A NETWORK
SYSTEME, PROCEDE ET SUPPORT ENREGISTRABLE PERMETTANT DE TELECHARGER DES
DOCUMENTS SUR UN RESEAU**

Patent Applicant/Assignee:

MIMEO COM INC, 12 West 27th Street, 15th Floor, New York, NY 10001, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

STEWART Jeff, 12 West 27th Street, 15th Floor, New York, NY 10001, US, US
(Residence), US (Nationality), (Designated only for: US)
PINCO Jennifer, 12 West 27th Street, 15th Floor, New York, NY 10001, US,
US (Residence), US (Nationality), (Designated only for: US)
UYTTENDAELE David, 12 West 27th Street, 15th Floor, New York, NY 10001,
US, US (Residence), US (Nationality), (Designated only for: US)
JACOBS Craig, 77 Boulder Brook Lane, Patterson, NY 12563, US, US
(Residence), US (Nationality), (Designated only for: US)
FINKE Doug, 12 West 27th Street, 15th Floor, New York, NY 10001, US, US
(Residence), US (Nationality), (Designated only for: US)
ROBERTS Shawn, 12 West 27th Street, 15th Floor, New York, NY 10001, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

SPIVAK Kevin R (et al) (agent), Morrison & Foerster LLP, 755 Page Mill
Road, Palo Alto, CA 94304-1018, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135206 A2-A3 20010517 (WO 0135206)
Application: WO 2000US31129 20001113 (PCT/WO US0031129)
Priority Application: US 99164723 19991112; US 99165643 19991115; US
99165651 19991115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5847

Fulltext Availability:

Detailed Description

Claims

English Abstract

...the request has been received and an associated object has been created. The server stores **packets** of the data document as they are uploaded and transmitted. Once the complete document has...

Detailed Description

... network. The method includes, for example, uploading from the 1 5 client a first data **packet** of the document, sending to the server the first data **packet**, creating at the server an identification number that identifies the document, and uploading a second data **packet** of the document that corresponds to the identification number.

In another embodiment of the invention...spooler 344 to the port monitor 346. The data file is sent, for example, as **packets** of information from the print spooler 344 to the port monitor 346. In this embodiment, it is 1 5 preferable that the **packets** of data are sent in 4 Kbyte **packets**. Once the data file (either as a whole or as individual **packets**) has been sent to the port monitor 346, the data file or **packet** is sent, via the upload manager 3 1 0c, to the UPJA 320 and stored...other hand, a transmission error occurs, the network 300 is able to identify which data **packet** was last sent using the marked reference.

In this regard, the system can continue, i...

...3 1 0 that an error during transmission has occurred at 550. The client 310 responds to the "upload-response" by re-transmitting the **packets** from a point at which the last **packet** was successfully sent at 556. This re-transmission process can be repeated for a predetermined...to. The upload manager 3 1 0c then determines the last referenced, or "marked," data **packet** and resumes the transfer of data beginning with 1 4 that **packet**. The data **packets** are transmitted until the entire file has been successfully transferred to the server.

Once...

Claim

... client to a server over a network, comprising:
uploading from the client a first data **packet** of a print file created from the document by a print driver;
sending to the server the first data **packet**;
creating at the server an identification code that identifies the print file; and uploading a second data **packet** of the print file that corresponds to the identification code.

2 The method of claim...

...a network database.

5 The method of claim 1, further including storing the first data **packet** at the server.

6 The method of claim 1, wherein the network is the Internet...

...13 loads u

621lf/OOSf1/JLJJ 90ZSE/10 OM

sending to the server the first data **packet**;
creating at the server an identification code that identifies the print

file; and uploading a second data **packet** of the print file that corresponds to the identification code.

19 A method to respond to a request to upload a **document** , comprising:
receiving at a **web server** the request to **upload** the **document** ;
creating at the **web server** an **object** and **assigning** the request an
identification code;
and
sending to the client a response including the identification code
assigned to the...

20/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01183541

PERSISTENT PORTAL

PORTE D'ACCES COHERENTE

Patent Applicant/Assignee:

COLLABORATIVE SCIENCES AND TECHNOLOGY INC, P.O. Box 26416, Eugene, OR
97402, US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

SHERIDAN Timothy M, 4210 Cherry Lane, Medford, OR 97504, US, US
(Residence), US (Nationality)

Legal Representative:

SHERIDAN Timothy M (commercial rep.), P.O. Box 26416, Eugene, OR 97402,
US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2004104982 A1 20041202 (WO 04104982)

Application: WO 2004US15108 20040514 (PCT/WO US04015108)

Priority Application: US 2003470601 20030514

Parent Application/Grant:

Related by Continuation to: US 2003470601 20030514 (CON)

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10392

Fulltext Availability:

Detailed Description

Detailed Description

... User email Address

User Default Channel

User QuickObject Settings

Load default Channel

Load the 8 objects for each window in the default channel file .

Is Internet access available?

21

Upload User Access Info (Date, Time, Channel ID , User IID)

The following are an example set of features or functions that may be...

25/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Hickman Coleman & Hughes, LLP, P.O. Box
52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109794 A2-A3 20010208 (WO 0109794)

Application: WO 2000US20704 20000728 (PCT/WO US0020704)

Priority Application: US 99364734 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 122424

Fulltext Availability:

Detailed Description

Detailed Description

... tools are available including
Microsoft FrontPage, Microsoft Visual InterDev,
and HomeSite.

Design elements include.

Static **HTML** v3.2/v4.0 portion of the present
descriptions

Graphics/Images

JavaScript (client and server) v1.2

Active Server Page This type of **web** page is created dynamically
at the

(Non **UI** Framework) **web** **server** and written to the requesting **client**

These pages are useful when dynamic data is
required within the web page itself
Microsoft...

File 9:Business & Industry(R) Jul/1994-2005/Jul 07
(c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Jul 08
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jul 07
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jul 08
(c) 2005 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2005/Jul 08
(c) 2005 The Gale group
File 75:TGG Management Contents(R) 86-2005/Jun W4
(c) 2005 The Gale Group
File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Jul 07
(c) 2005 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2005/Jul 07
(c) 2005 The Gale Group
File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
(c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 08
(c)2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jul 07
(c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Jul 07
(c) 2005 The Dialog Corp.
File 484:Periodical Abs Plustext 1986-2005/Jul W1
(c) 2005 ProQuest
File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
(c) 2005 The HW Wilson Co
File 570:Gale Group MARS(R) 1984-2005/Jul 07
(c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Jul 08
(c)2005 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2005/Jul 07
(c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Jul 08
(c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jul 08
(c) 2005 The Gale Group
File 623:Business Week 1985-2005/Jul 07
(c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Jul 08
(c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Jul 07
(c) 2005 San Jose Mercury News
File 635:Business Dateline(R) 1985-2005/Jul 08
(c) 2005 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jul 07
(c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Jun W3
(c) 2005 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2005/Jun 20
(c) 2005 The Dialog Corp.
File 674:Computer News Fulltext 1989-2005/Jul W1
(c) 2005 IDG Communications
File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 587:Jane's Defense&Aerospace 2005/Jul W1
(c) 2005 Jane's Information Group

Set	Items	Description
S1	7177355	SERVER?? OR CLIENT??
S2	294232	UP() (LOAD? OR LINK?) OR UPLOAD? OR UPLINK? OR UL
S3	9779162	DOCUMENT? OR FILE??
S4	1460923	OBJECT?? OR JPEG
S5	46526	DOM OR DOCUMENT()OBJECT()MODEL?
S6	1779190	IDENTIFICATION OR ID OR ID(3N) (CODE?? OR CODING?)
S7	28147	(CREAT? OR ASSIGN? OR ALLOCAT? OR ATTACH? OR APPLY? OR ASS- OCIAT?) (3N) S6
S8	541676	PACKET??
S9	433337	ASP OR ACTIVE()SERVER()PAGE??
S10	17074	PRINT?(3N) (REMOTE?)
S11	11479	AU=(STEWART, J? OR STEWART J? OR PINCO, J? OR PINCO J? OR - UYTTENDAELE, D? OR UYTTENDAELE D? OR JACOBS, C? OR JACOBS C? - OR ROBERTS, S? OR ROBERTS S? OR FINK, D? OR FINK D?)
S12	1689453	JAVA OR JAVA()SCRIPT? OR JAVA()SERVER()PAGES OR JSP OR EXT- ENSIBLE()MARKUP()LANGUAGE? OR XML OR BEAN()MARKUP()LANGUAGE? - OR BML OR JAVA()BEAN?? OR JAVABEAN?? OR BEAN()SERVER()PAGE?? - OR BSP OR HYPERTEXT()MARKUP()LANGUAGE? OR HTML
S13	11097280	SERVELET?? OR HTTP OR HYPERTEXT()TRANSFER()PROTOCOL? OR FTP OR FILE()TRANSFER()PROTOCOL
S14	283743	(COPY? OR COPIER OR REPRODUC?) (3N) (CENTER? OR NETWORK? OR - SYSTEM?)
S15	16556	S1(10N)S2
S16	4505	S15(10N)S3
S17	50	S16(10N) (S4 OR S5)
S18	8	S17(10N) (S6 OR S7)
S19	0	S18(10N)S8
S20	0	S18(10N)S9
S21	5	RD S18 (unique items)
S22	5	S21 NOT PY>1999
S23	5	S17(10N)S9
S24	5	S23 NOT S22
S25	5	S24(10N) (S3:S8)
S26	27	S17(10N) (S8 OR S10 OR S12:S14)
S27	14	S26 NOT (S18 OR S22 OR S25)
S28	9	S27 NOT PY>1999
S29	4	RD (unique items)
S30	780	S11 AND S1
S31	0	S30(10N)S2
S32	23	S30(10N)S3
S33	1	S32(10N) (S4 OR S5)
S34	0	S32(10N) (S6 OR S7)
S35	0	S32(10N) (S8:S10)
S36	2	S32(10N) (S12:S14)
S37	20	S32 NOT (S18 OR S22 OR S25 OR S29 OR S33 OR S36)
S38	16	S37 NOT PY>1999
S39	0	S38(10N)S2

22/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04553174 Supplier Number: 46692120 (USE FORMAT 7 FOR FULLTEXT)
**Wave Systems Corp. Launches Internet "Publishing For All Of Us" Service;
"WINPublish" Provides On-line Environment For Individuals to Create,
Purchase and Sell Content.**
Business Wire, p09090229
Sept 9, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 885

... are required: 1) payment of an annual \$25 registration fee to establish a unique Publisher ID No. for unlimited content, 2) **upload** the HTML **document** or **documents** to a Wave web- **server** for encryption, and 3) post the encrypted **document** to any web-site as a portable, purchasable document or **object** .

Once the above steps are completed the document is ready for distribution anywhere over the...

22/3,K/2 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03336642 Supplier Number: 46858090 (USE FORMAT 7 FOR FULLTEXT)
WAVE SYSTEMS INTRODUCES WINPUBLISH
Online Product News, v15, n11, pN/A
Nov 1, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 864

... are required: 1) payment of an annual \$25 registration fee to establish a unique Publisher ID Number for unlimited content, 2) **upload** the HTML **document** or **documents** to a Wave web- **server** for encryption, and 3) post the encrypted **document** to any web-site as a portable, purchasable document or **object** . Once the above steps are completed the document is ready for distribution anywhere over the...

22/3,K/3 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03296082 Supplier Number: 46767729 (USE FORMAT 7 FOR FULLTEXT)
WAVE SYSTEMS LAUNCHES INTERNET "PUBLISHING FOR ALL OF US" SERVICE
Worldwide Databases, v8, n10, pN/A
Oct 1, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 861

... are required: 1) payment of an annual \$25 registration fee to establish a unique Publisher ID Number for unlimited content, 2) **upload** the HTML **document** or **documents** to a Wave web- **server** for encryption, and 3) post the encrypted **document** to any web-site as a portable, purchasable document or **object** . Once the above steps are completed the

document is ready for distribution anywhere over the...

22/3,K/4 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03290472 Supplier Number: 46760258 (USE FORMAT 7 FOR FULLTEXT)
**INTERNET PUBLISHING * Wave Systems Provides Way for Individuals to Sell
Internet Published Content**
Internet Content Report, v1, n14, pN/A
Oct 1, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; General
Word Count: 299

... are required: 1) payment of an annual \$25 registration fee to establish a unique Publisher ID Number for unlimited content, 2) **upload** the HTML **document** or **documents** to a Wave Web **server** for encryption, and 3) post the encrypted **document** to any Web site as a portable, purchasable document or **object** .

Once the above steps are completed, the document is ready for distribution anywhere over the...

22/3,K/5 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03264548 Supplier Number: 46698925 (USE FORMAT 7 FOR FULLTEXT)
WAVE SYSTEMS: Wave Systems launches Internet "publishing for all of us" service
M2 Presswire, pN/A
Sept 10, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 920

... are required: 1) payment of an annual \$25 registration fee to establish a unique Publisher ID No. for unlimited content, 2) **upload** the HTML **document** or **documents** to a Wave web- **server** for encryption, and 3) post the encrypted **document** to any web-site as a portable, purchasable document or **object** .

Once the above steps are completed the document is ready for distribution anywhere over the...

25/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06839292 Supplier Number: 57872728 (USE FORMAT 7 FOR FULLTEXT)
**Ektron's eWebEditPro WYSIWYG Web Editor Enables Image Upload Over HTTP Port
For Microsoft IIS and Active Server Pages (ASP).**
PR Newswire, p2190
Dec 1, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 551

... technical and non-technical users, eWebEditPro's Version 1.3 offers new features for Microsoft **ASP** including HTTP port image transfer/**uploading** to Microsoft IIS Web **server**. The editor transfers an image **file** using an Ektron- provided **ASP file** and **COM object** as unformatted binary data over HTTP.

This feature is added to eWebEditPro's existing capability...

25/3,K/2 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08481096 (USE FORMAT 7 OR 9 FOR FULLTEXT)
**Ektron's eWebEditPro WYSIWYG Web Editor Enables Image Upload Over HTTP Port
For Microsoft IIS and Active Server Pages (ASP)**
PR NEWSWIRE
December 01, 1999
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 564

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... technical and non-technical users, eWebEditPro's Version 1.3 offers new features for Microsoft **ASP** including HTTP port image transfer/**uploading** to Microsoft IIS Web **server**. The editor transfers an image **file** using an Ektron- provided **ASP file** and **COM object** as unformatted binary data over HTTP.

This feature is added to eWebEditPro's existing capability...

25/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11539773 SUPPLIER NUMBER: 57872728 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Ektron's eWebEditPro WYSIWYG Web Editor Enables Image Upload Over HTTP Port
For Microsoft IIS and Active Server Pages (ASP).**
PR Newswire, 2190
Dec 1, 1999
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 585 LINE COUNT: 00054

... technical and non-technical users, eWebEditPro's Version 1.3 offers new features for Microsoft **ASP** including HTTP port image transfer/**uploading** to Microsoft IIS Web **server**. The editor transfers an image **file** using an Ektron- provided **ASP file** and **COM object** as unformatted binary data over HTTP.

This feature is added to eWebEditPro's existing capability...

25/3,K/4 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

00223913 19991201HSW027 (USE FORMAT 7 FOR FULLTEXT)
**Ektron's eWebEditPro WYSIWYG Web Editor Enables Image Upload Over HTTP Port
For Microsoft IIS and Active Server Pages (ASP)**
PR Newswire
Wednesday, December 1, 1999 08:41 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 559

TEXT:
...technical and non-technical users, eWebEditPro's Version 1.3 offers new
features for Microsoft **ASP** including HTTP port image transfer/ **uploading**
to
Microsoft IIS Web **server** . The editor transfers an image **file** using an
Ektron-
provided **ASP file** and COM **object** as unformatted binary data over
HTTP.

This feature is added to eWebEditPro's existing capability...

25/3,K/5 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

02245617 Supplier Number: 57872728 (USE FORMAT 7 FOR FULLTEXT)
**Ektron's eWebEditPro WYSIWYG Web Editor Enables Image Upload Over HTTP Port
For Microsoft IIS and Active Server Pages (ASP).**
PR Newswire, p2190
Dec 1, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 551

... technical and non-technical users, eWebEditPro's Version 1.3 offers
new features for Microsoft **ASP** including HTTP port image transfer/
uploading to Microsoft IIS Web **server** . The editor transfers an image
file using an Ektron- provided **ASP file** and COM **object** as
unformatted binary data over HTTP.

This feature is added to eWebEditPro's existing capability...

29/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07052833 Supplier Number: 58378433 (USE FORMAT 7 FOR FULLTEXT)
PDF-Related Systems. (DigiDox becomes AudienceOne, Gyphica announces PortalWare) (Product Information)
The Seybold Report on Internet Publishing, v3, n8, pNA
April, 1999
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1242

... that are in the works for the next release of the product. These include a **Java client** for easier batch **uploads** of content, native parsing of **XML documents** and implementation of an **object-oriented** database on the content server.
Glyphica claims to have more than 60 customers,

29/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05557500 Supplier Number: 48420208 (USE FORMAT 7 FOR FULLTEXT)
A Versatile Image Handler; Scan-O-matic tracks variety of digital data; scanner not included
Bethoney, Herb
PC Week, p46
April 13, 1998
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 621

... photos before e-mailing them.
Scan-O-matic allows users to save TDM files as **JPEG files** and embed them in **HTML documents**, which can be **uploaded** as Web pages to any Web **server**. Using the Save as **HTML** command, we easily **uploaded** scanned images, digital camera images and faxes to a Web page.
Scan-O-matic allows...

29/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04634469 Supplier Number: 46817688 (USE FORMAT 7 FOR FULLTEXT)
Clear improvements in Crystal Reports
PC Week, p77
Oct 21, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 1374

... we selected the HTML export option, and Crystal Reports converted the report to a main **HTML** table and a set of associated **JPEG** images (see screen, Page 77). We then had to **upload** the set of **files** to a Web **server**. Generated **HTML** can be targeted to Netscape's Navigator 2.0, Microsoft's Internet Explorer 2.0...

29/3,K/4 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

04614438 SUPPLIER NUMBER: 18788257 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Clear improvements in Crystal Reports. (Seagate Software Crystal Reports
Professional) (Software Review) (Evaluation)**
Dyck, Timothy
PC Week, v13, n42, p77(2)
Oct 21, 1996
DOCUMENT TYPE: Evaluation ISSN: 0740-1604 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1447 LINE COUNT: 00121

... we selected the HTML export option, and Crystal Reports converted the report to a main **HTML** table and a set of associated **JPEG** images (see screen, Page 77). We then had to **upload** the set of **files** to a Web **server**. Generated **HTML** can be targeted to Netscape's Navigator 2.0, Microsoft's Internet Explorer 2.0...

33/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02176927 SUPPLIER NUMBER: 20542645 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Keeping an eye on your browser by monitoring Internet Explorer 4.0 events.
(Product Support) (Tutorial)

Roberts, Scott
Microsoft Systems Journal, v13, n6, p69(10)
June, 1998
DOCUMENT TYPE: Tutorial ISSN: 0889-9932 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 6452 LINE COUNT: 00593

... Not Repaint Properly
Q179230 FILE: IEHelper-Attaching to Internet Explorer 4
using a Browser Helper **Object**
Q177269 PRB: Internet Explorer 4.0 Keeps Active
Document Servers Running
Q177241 HOWTO: Adding to the Standard Context Menus
of the WebBrowser
Q176789 PRB: Permission...

36/3,K/1 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2005 The Gale Group. All rts. reserv.

06182073 SUPPLIER NUMBER: 87509976
Efficient Java RMI for parallel programming.
Maassen, Jason; Van Nieuwpoort, Rob; Veldema, Ronald; Bal, Henri; Kielmann,
Thilo; Jacobs, Cerial; Hofman, Rutger
ACM Transactions on Programming Languages & Systems, 23, 6, 747(29)
Nov, 2001
ISSN: 0164-0925 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 13325 LINE COUNT: 01145

... subclass is not yet known to the receiver, it has to be fetched
from a **file** or **HTTP server** and be downloaded into the receiver. This
high level of flexibility is the key distinction...into the running
application.

As with the JDK, the compiler reads the bytecode from a **file** or an
HTTP server. Next, it generates a Manta metaclass with dummy function
entries in its method table. Since...

36/3,K/2 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01097470 CMP ACCESSION NUMBER: NTG19960701S0074
**The Intranet Mean Business - More than 20 million users on more than
200,000 servers can't be wrong**
Ed Tittel & James Michael Stewart
NETGUIDE, 1996, n 307, PG121
PUBLICATION DATE: 960701
JOURNAL CODE: NTG LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Tech Shop
WORD COUNT: 2541

... A Web-based intranet is an excellent platform for internal
publication creation and distribution. Using **HTML** as the primary
document -rendering system allows multiple **documents** on multiple
servers to be hyperlinked together. Intranets provide a
platform-independent solution, so any system that supports...